

HANS-BETHE SYMPOSIUM (SYHB)

Reiner Dreizler
Institut für theoretische Physik
J.W. Goethe - Universität Frankfurt/Main
Max-von-Laue-Straße 1
60438 Frankfurt am Main
E-Mail: dreizler@th.physik.uni-frankfurt.de

ÜBERSICHT DER HAUPTVORTRÄGE UND FACHSITZUNGEN
(Hörsaal HV)**Hauptvorträge**

SYHB 1.2	Mo	14:15	(HV)	Quantum Electrodynamics and Nuclear Astrophysics, <u>E.E. Salpeter</u>
SYHB 1.3	Mo	14:50	(HV)	Hans Bethe and the Nuclear Age, <u>K. Gottfried</u>
SYHB 1.4	Mo	15:25	(HV)	Theory of the Passage of Energetic Charged Particles through Matter: An Early Application of Quantum Mechanics, <u>E. Merzbacher</u>
SYHB 2.1	Mo	16:30	(HV)	Bethe's Legacy in Nuclear Physics: From Nuclear Structure to Nuclear Matter, <u>W. Henning</u>
SYHB 2.2	Mo	17:05	(HV)	Hans Bethe's Role in Solid State Physics, <u>H. Thomas</u>
SYHB 2.3	Mo	17:40	(HV)	The Implication of Bethe's Equation to Radiation Biology and Therapy, G. Kraft

Fachsitzungen

SYHB 1	Hans-Bethe Symposium I	Mo 14:00–15:55	HV	SYHB 1.1–1.4
SYHB 2	Hans-Bethe Symposium II	Mo 16:30–18:10	HV	SYHB 2.1–2.3